# **Health IT State Summary**

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from the Office of the National Coordinator for Health IT (ONC)
U.S. Department of Health and Human Services (HHS)

State Abbreviation: Last Updated:

2/20/2015

The health information technology (health IT) adoption and utilization data presented below are based upon measures developed and/or reported publicly by the HHS ONC within the Health IT Dashboard, at http://dashboard.healthIT.gov.



The Health IT Dashboard presents key information about ONC programs and research data to enable collaborative monitoring of the impact of federal policies, programs, and research activities related to health IT.

Health IT, including the adoption of electronic health records, health information exchange, and other personalized medical devices has the power to transform health care delivery and contribute to improvements in quality and costs. This report montiors health IT measures in the following areas:

- \* Estimates of the Number of Health Care Providers
- \* Office-Based Health Care Provider Adoption of EHRs and Health Information Exchange Capability
- \* Acute-Care Hospital Adoption of EHRs and Health Information Exchange Capability
- \* Electronic Prescribing Capability Among Health Care Providers and Pharmacies
- \* Summary of ONC HITECH Programs and Recovery Act Funding
- \* Community College Consortia to Educate Health IT Professionals Program
- \* Health IT Regional Extension Centers Program
- \* Centers for Medicare & Medicaid Services, Medicare and Medicaid EHR Incentive Programs

<b>Measure Area /</b> Measure Title	New York	National	Last Updated	Related Materials
Provider Population Estimates			Opuated	Waterials
Office-based Providers				
Total Number of Health Care Providers	54,893	725,406	2013	SK&A
Number of Primary Care Providers	21,408	306,388	2013	SK&A
Non-federal Acute Care Hospitals				ı
Short Term General	162	3,392	2014	<u>CMS</u>
Urban	135	2,540	2014	<u>CMS</u>
Rural	27	852	2014	<u>CMS</u>
Critical Access	16	1,331	2014	<u>CMS</u>
Office-Based Provider Adoption & Utilization of Electronic Health	th Records (EHR)			
Adoption of Basic EHRs among Office-based Providers				NCHS Data Brief #143
Overall Physician Practices	40%	48%	2013	<u>NAMCS</u>
Primary Care Providers	43%	53%	2013	<u>NAMCS</u>
Rural Providers	67%	46%	2013	<u>NAMCS</u>
Small Practices	34%	41%	2013	<u>NAMCS</u>
Health Information Exchange: Office-base Physicians				1
Percent of office-based physicians with capability to send orders for lab	47%	53%	2013	<u>NAMCS</u>
Percent of office-based physicians with computerized capability to view	77%	77%	2013	<u>NAMCS</u>
Percent of office-based physicians with EHR/EMR that can automatically graph a specific patent's lab results over time	33%	47%	2013	NAMCS
Patient Engagement: Office-based Physicians				
Percent of office-based physicians with capability to exchange secure messages with patients	42%	49%	2013	<u>NAMCS</u>
Percent of office-based physicians with capability to provide patients with clinical summaries for each visit	59%	68%	2013	NAMCS
Percent that have Adopted at least a Basic EHR		t can View Lab Re	esults Through A	any EHR System
100%	%			
80%	%			
60%	% <b>74%</b> 67%	77%	73%	77% 77%
40% 40% 40% 40% 40%	%			
20% 35% 34% 20	%			
0.0	% <b>2011</b>	201	2	2013
2011 2012 2013  ■ New York ■ National	2011	■ New York	■ National	2013

#### **Health IT State Summary** NY from the Office of the National Coordinator for Health IT (ONC) State Abbreviation: U.S. Department of Health and Human Services (HHS) Last Updated: 2/20/2015 Measure Area / Last Related **New York Materials Measure Title Updated** Non-Federal Acute Care Hospital Adoption & Utilization of Electronic Health Records (EHR) ONC Data Brief #16 Adoption of Basic EHRs (at least Basic EHR with Notes) **Overall Hospital** <u>AHA</u> 2013 63% 59% <u>AHA</u> **Rural Hospitals** 69% 53% 2013 <u>AHA</u> 66% **Small Hospitals** 53% 2013 Health Information Exchange: Capability to Electronically Share Laboratory Results ONC Data Brief #17 <u>AHA</u> with any Providers Outside their Health System 70% 2013 57% <u>AHA</u> 54% 34% 2013 with Hospitals Outside their Health System <u>AHA</u> with Ambulatory Providers Outside their Health System 65% 52% 2013 **Health Information Exchange: Providing Patients with an E-Copy of their Health Information** <u>AHA</u> Copy of their EHR within 3 Business Days of the Request 69% 87% 2013 <u>AHA</u> Copy of their Discharge Instructions Upon Request 69% 79% 2013 **Health Information Exchange: Capability to Exchange Clinical Care Summaries with Outside Providers** <u>AHA</u> with any Providers Outside Their Health System 42% 2013 34% <u>AHA</u> 31% 29% 2013 with Hospitals Outside Their Health System <u>AHA</u> with Ambulatory Providers Outside Their Health System 30% 37% 2013 Percent that can Electronically Share Lab Results with Percent that have Adopted at least a Basic EHR **Providers Outside Their System** 100% 100% 80% 80% 60% 60% 57% 40% 40% 43% 44% 44% 20% 20% 28% 0% 0% 2012 2013 2011 2013 2012 ■ New York National ■ New York National

Health IT State Summary				New York	
from the Office of the National Coordinator for Health IT (ONC) U.S. Department of Health and Human Services (HHS)		Sta	ate Abbreviation: Last Updated:	<b>NY</b> 2/20/2015	
Measure Area / Measure Title	New York	National	Last Updated	Related Materials	
<b>Community Pharmacies and Provider e-Prescribing on the Sure</b>	scripts Network				
e-Prescribing Capability and Activity Among Community Pharmacies on th	e Surescripts Netw	ork		ONC Data Brief #18	
Percent of retail community pharmacies enabled	96%	96%	2014-04	<u>Surescripts</u>	
Percent of retail community pharmacies actively e-Prescribing	95%	95%	2014-04	<u>Surescripts</u>	
Providers e-Prescribing on the Surescripts Network by Specialty					
Total	46,046	695,640	2014-04	<u>Surescripts</u>	
Primary Care Providers	11,790	218,703	2014-04	<u>Surescripts</u>	
Non-Primary Care Providers	26,689	361,981	2014-04	<u>Surescripts</u>	
Nurse Practitioners	4,639	73,231	2014-04	<u>Surescripts</u>	
Physicians Assistants	2,928	41,725	2014-04	<u>Surescripts</u>	
e-Prescribing Methods of Providers on the Surescripts Network					
Prescribing through a Stand Alone System	2,635	40,528	2014-04	<u>Surescripts</u>	
Prescribing through an EHR	34,902	533,639	2014-04	<u>Surescripts</u>	
Prescribing Methods of Prescribers on the Surescripts Network			'		
Percent of New and Renewal Prescriptions Processed on the Surescripts Network	55%	57%	2013	<u>Surescripts</u>	
Medication Histories Requests and Rsponses on the Surescripts Network					
Medication History Requests on Surescripts Network	2,971,052	52,048,036	2014-04	<u>Surescripts</u>	
Medication History Request Responses on Surescripts Network	2,659,700	44,922,064	2014-04	<u>Surescripts</u>	
Providers e-Prescribing via an EHR on the Surescripts  40,000  Network  600,000	<b>Phar</b> 100%	Pharmacies Actively e-Prescribing on the Surescripts Network			
35,000       500,000         30,000       400,000         25,000       300,000         15,000       200,000         100,000       100,000	80% 60% 40% 20%				
Tog t	rage rage rage rate	and		or 302 2014 or	

#### **Health IT State Summary** NY from the Office of the National Coordinator for Health IT (ONC) State Abbreviation: U.S. Department of Health and Human Services (HHS) Last Updated: 2/20/2015 Measure Area / **New York Measure Title Updated Materials HITECH Programs - ONC Overview** ONC/HITECH Overall Number of ONC/HITECH grantees 9 2010-06 159 Planned Obligations to HITECH grantees (dollars in thousands) **Global Evaluation** \$76,841 \$1,711,129 2010-06 **HITECH Programs - Workforce Programs Final Evaluation Report Community College Consortia (CCC) Program Workforce** Number of Grantees **Workforce** Number of students who completed CCC training 841 19,733 2013-10 Percent of all CCC trained students who are from non-metro areas 1% 12% 2013-10 **Workforce** University-Based Training (UBT) Program Number of Grantees 1 9 2013-12 **Workforce** Number of students who completed UBT training 180 1,703 2013-12 **Workforce** Workforce Percent of all UBT trained students who are from non-metro areas 1% 5% 2013-12 **HIT Pro Competency Exams** Workforce Number of exams administered 543 9,524 2013-03 Workforce Number of exam takers 442 7,646 2013-03 HIT Pro Compentency Exam Series: Number of Exams Administered Workforce Clinician/Practitioner Consultant Exam 86 1,431 2013-03 Workforce Implementation Manager Exam 92 1,685 2013-03 <u>Workforce</u> Implementation Support Specialist Exam 129 1,749 2013-03 Workforce Practice Workflow & Information Mgmt Redesign Specialist Exam 71 2,124 2013-03 Technical/Software Support Specialist Exam 82 1,245 2013-03 **Workforce** Workforce 83 1,290 2013-03 Trainer Exam Health IT Professionals Trained through HITECH Community College Consortia Program to Educate Health IT Professionals **New York National** 25,000 7,000 180 900 841 160 800 6,000 19,733 20,000 140 700 5,000 600 120 15,000 4,000 500 100 400 80 3,000 10,000 60 300 2,000 40 200 5,000 1,000 20 100 2012-12 2012.06 2012.03 2012.03 2012.06 2012.09

### **Health IT State Summary** NY from the Office of the National Coordinator for Health IT (ONC) State Abbreviation: U.S. Department of Health and Human Services (HHS) Last Updated: 2/20/2015 HITECH Programs - Health IT Regional Extension Centers Program (REC) **All Providers** REC Providers Signed Up with REC 13,166 155,334 2014-12 **REC** REC Providers Live with an EHR 11,551 142,321 2014-12 **REC** 7,438 108,265 **REC Providers Demonstrating Meaningful Use** 2014-12 ONC Data Brief #11 **Priority Primary Care Providers REC** Providers Signed Up with REC 11,992 2014-12 141,078 **REC REC Providers Live with an EHR** 10,694 131,861 2014-12 REC **REC Providers Demonstrating Meaningful Use** 7,360 102,893 2014-12 Primary Care Providers Enrolled for Assistance in the Regional Extension Centers (REC) Program 141,078 of all NATIONAL Primary Care Providers ENROLLED 11,992 of all STATE Primary Care Providers ENROLLED 46% 56% 1,298 Enrolled, NOT 102,893 Demonstrating 7,360 Demonstrating Meaningful 9,217 Enrolled, NOT LIVE on LIVE on an EHR Use of an EHR an EHR Meaningful Use of an EHR 11% 28% 61% **21% 73**% 28,968 LIVE on an EHR 3,334 LIVE on an EHR **Priority Providers by Practice Area Type Urban Areas REC** Providers Signed Up with REC 108,470 5,372 2014-12 5,084 **REC REC Providers Live with an EHR** 101,916 2014-12 REC 3,962 80,802 **REC Providers Demonstrating Meaningful Use** 2014-12 ONC Data Brief #5 **Rural Areas** REC 2014-12 Providers Signed Up with REC 855 22,625 REC **REC Providers Live with an EHR** 828 21,266 2014-12 **REC REC Providers Demonstrating Meaningful Use** 16,448 2014-12 Practice Area Type and EHR Implementation Milestone for Providers Signed up with RECs **Rural (National) Urban (National) Rural (State) Urban (State)** Providers Signed Up with REC ■ REC Providers Live with an EHR ■ REC Providers Demonstrating Meaningful Use

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## Notes:

Additional information about these measures, including descriptions of the data source and calculation assumptions, where applicable, can be downloaded from the Health IT Dashboard, Datasets & Documentation website at http://www.dashboard.healthit.gov/data

National

New York

<sup>1</sup>EHR Incentive Program snapshot data does not include Medicare Advantage Organizations for Eligible Professionals.

<sup>2</sup>Denominator equals the total number of health care professionals (both eligible and ineligible for the EHR Incentive Programs), as listed on Page 1 'Provider Population Estimates'.

<sup>3</sup>Demonator includes only active U.S. short term general, critical access, and children's hospitals.

Dec-13

Feb-14

New York

Aug-13 Oct-13

Feb-13

Apr-13

National

Contact the ONC Office of Planning, Evaluation, and Analysis with questions about this report | ONC.request@hhs.gov